Plot 1 means that red bar is female data which commit fatal and blue bar is male data

In case of male, silver > white> gray, and female black > silver > gray

(Plot2 and plot3) means (female and male) who belt=No dirver’s top5 description

In plot2, female

DRIVER FAILURE TO OBEY PROPERLY PLACED TRAFFIC CONTROL DEVICE INSTRUCTIONS

20569

FAILURE TO DISPLAY REGISTRATION CARD UPON DEMAND BY POLICE OFFICER

12308

DRIVING VEHICLE ON HIGHWAY WITH SUSPENDED REGISTRATION

10234

DRIVER FAILURE TO STOP AT STOP SIGN LINE

6533

DISPLAYING EXPIRED REGISTRATION PLATE ISSUED BY ANY STATE

5677

In plot3, male

DRIVER FAILURE TO OBEY PROPERLY PLACED TRAFFIC CONTROL DEVICE INSTRUCTIONS

31555

FAILURE TO DISPLAY REGISTRATION CARD UPON DEMAND BY POLICE OFFICER

20069

DRIVING VEHICLE ON HIGHWAY WITH SUSPENDED REGISTRATION

16842

OPERATOR NOT RESTRAINED BY SEATBELT

12986

FAILURE OF INDIVIDUAL DRIVING ON HIGHWAY TO DISPLAY LICENSE TO UNIFORMED POLICE ON DEMAND

11543

Top3 is same but the other is different

Plot4 means male(blue), female(red), who commit fatal. Plot with regression line

Plot6 maens seat belt=Yes data plot

Plot7 means Alcohol = Yes data plot

Plot 8 means data of time series in fatal from male, female